

## **Replacement Frame** Gaskets for B1 Monopolar Electrolyzers

## Made from Prince Panacea<sup>®</sup> High Performance 6970CM Special EPDM Shore A Hardness $70 \pm 5$

6970CM, derived from Prince 69-Series compound, has advancements associated with it that include:

- Being compounded without the use of Calcium or Magnesium as ingredients so as to not unduly harm membranes.
- Excellent chemical resistance and compression set (long-term sealing ability)
- Heat resistance

PRINCE

RUBBER & PLASTICS CO., INC



\* Anode Gaskets have: • Continuous Fluoroplastic Shield vulcanized on I.D. extending ~7mm up both sealing faces

Hatch Design on Frame-Side

Anode Gasket Nominal OD Dimensions (mm): 1285 x 2485 x 35 Cross-Sectional Width x 4 Thick

Cathode Gasket Nominal OD Dimensions (mm): 1307 x 2485 x 3.2 Thick: 3 sides: 40 Cross-Sectional Width 1 side: 60 Cross-Sectional Width

## Serving the Chemical Industry Worldwide | www.princerp.com

Northern Headquarters: 45 Hazelwood Drive Buffalo, NY 14228USA +1 (716) 877-7400 Fax +1 (716) 877-0743 contact@princerp.com Southern Division: 11400Richcroft Avenue Baton Rouge, LA 70814USA +1 (225) 272-1653